REMARKS/ARGUMENTS

In the Office Action, the Examiner rejected claims 1-23 under 35 U.S.C. 103(a) as being unpatentable over some combination of *Heddaya* et al. (US Pat. No. 6,205,481), *Ganesh* et al. (US Pat. No. 6,347,087), and *Dillon* (US Pat. No. 6,016,388). The rejections are fully traversed below. Reconsideration of the application is respectfully requested based on the following remarks.

Claims 1, 5-8, 10, 16-18, 21, and 22 have been amended to further clarify the subject matter regarded as the invention. Support for the amendments to claims 1, 5-8, 10, 16-18, and 21 can be found on page 11, lines 15-17; page 12, lines 1-14; page 13, lines 19-21; and elsewhere in the specification. Support for the amendments to claim 22 can be found on page 12 lines 1-17 and elsewhere in the specification. New claims 24 and 25 have been added. Support may be found on page 7, lines 3-5; page 10, lines 16-18; and elsewhere in the specification. Accordingly, claims 1-25 are now pending in this application.

PATENTABILITY OF CLAIMS 1-23

"Effectively, the present invention enables so called content routing, i.e., the notion that objects are routed based on the type of content requested. The information upon which the routing determination is based may vary widely. That is, network caches designed according to the present invention may incorporate routing rules based on any information associated with the higher network layers. For example, a request or a requested object may be routed according to whether the requested content is cacheable or uncacheable, ascii or binary, HTTP or ICP, regular requests or forced reloads, static web page requests or browser-based applications. For example, an object may be determined to be cacheable by looking at the HTTP headers or URL suffixes. In addition, whether an object is ascii or binary may be determined with reference to specific file suffixes, e.g., htm vs. gif or jpg. An object can be differentiated as HTTP or ICP with reference to the transmission protocol used (i.e., TCP vs. UDP) or the port. A regular request may be distinguished from a forced reload with reference to the appropriate HTTP header." (See specification page 12, lines 1-14) Higher network layers include the application layer.

Claim 1 relates to "[a] computer-implemented method for routing data traffic in a network having a plurality of network layers including an application layer." The method includes: "receiving the data traffic; selecting one of a plurality of routing options for the data traffic with reference to application layer information; and routing the data traffic according to

Application No. 09/588,027 CISCP139/1594/JMV/DG Page 7 of 10

the selected routing option." As mentioned above, examples of application layer information include HTTP headers or URL suffixes (e.g., *.htm vs. *.gif). Claim 21 recites a similar limitation.

In contrast, Ganesh et al. does not teach or suggest routing with reference to application layer information. Instead, Ganesh et al. merely discloses application layer information as it relates to the protocol in which nodes communicate, which allows the nodes to transmit and receive network frames. (See column 4, lines 35-37) Although Ganesh et al. discloses a content-based forwarding logic for routing frames between nodes via a switching device, the content-based forwarding logic is only based on the contents of the frame. (See column 1, lines 6-10; column 6, lines 38-57) Specifically, "[f]ilters 81 (policies) within active groups monitor the window 80 to detect information located at a position in a frame determined by the filter offset value (frame word(s) of interest)." "The filters then generate an outcome depending upon their settings, and pass these outcomes to an expression 82, which combines them in a given way to produce a result. The result is an action to be taken to process the frame, such as to change its priority or add to or change its destination." (See column 6, lines 38-57; Fig. 4)

To further elaborate, the content-based forwarding logic includes offset/mask forwarding filters. "Each filter guarantees the ability to match a 64-bit word placed on any bit boundary within a desired number of bytes such as the first 256 bytes of a frame, or within any L3 payload therein. Any bits of this word can be masked off so that only the remaining bits will determine the match result." (See column 7, lines 11-18) "An Offset Mask Filter works by indexing into either the raw (L2) frame or its L3 payload (if any) the number of words indicated by its offset count value. Once this start point is reached, the filter compares the words of the frame against its word comparand and mask values. If all of the unmasked bits match up then a filter match occurs." (See column 7, lines 23-30) In essence, Ganesh et al. merely teaches content-based routing in reference to Data Link Layer (i.e., L2) information, which is in the lower network layers. That is, Ganesh et al. teaches content-based routing in reference to Data Link Layer information, such as bits values in an Ethernet frame, as opposed to Application layer information as claimed. As such, it is respectfully submitted that claims 1 and 21 are patently distinct from Ganesh et al. It is also respectfully submitted that claims 1 and 21 are patently distinct from the other cited art, such as Heddaya et al. and Dillon.

Claim 16 recites "[a] computer-implemented method for routing data traffic in a network which has been redirected to a network cache." The method includes: "receiving the data traffic with the network cache; selecting one of a plurality of routing options for the data traffic with

Application No. 09/588,027 CISCP139/1594/JMV/DG reference to application layer information about the data traffic accessible by the network cache; and routing the data traffic according to the selected routing option." Claim 22 recites a similar limitation as claim 16.

As mentioned above, Ganesh et al. merely teaches content-based routing in reference to Data Link Layer (i.e., L2) information. Ganesh et al. fails to teach or suggest routing data traffic with reference to application layer information. Claims 16 and 22 are therefore distinguishable on this basis. In addition, Ganesh et al. relates to logic implemented in a LAN switch and does not discuss the notion of caching or the operation of caches. As such, the recited limitation that "the application layer information about the data traffic" be "accessible by the network cache" further distinguishes claims 16 and 22 from Ganesh et al. Therefore, it is respectfully submitted that claims 16 and 22 are patently distinct from Ganesh et al. It is also respectfully submitted that claims 16 and 22 are patently distinct from the other cited art, such as Heddaya et al. and Dillon.

Claim 20 recites "[a] computer-implemented method for routing data traffic in a network having a plurality of layers including physical, data link, and network layers." The method includes: "receiving the data traffic; selecting one of a plurality of routing options for the data traffic with reference to information outside of the physical, data link, and network layers; and routing the data traffic according to the selected routing option." Claim 23 recites a similar limitation.

Since Ganesh et al. merely teaches content-based routing in reference to Data Link Layer (i.e., L2) information, Ganesh et al. fails to teach or suggest routing data traffic with reference to information outside of the physical, data link, and network layers. Therefore, it is respectfully submitted that claims 20 and 23 are patently distinct from Ganesh et al. It is also respectfully submitted that claims 20 and 23 are patently distinct from the other cited art, such as Heddaya et al. and Dillon.

In addition, there is no suggestion or motivation to combine the cited art *Heddaya* et al. and *Ganesh* et al. This is because *Heddaya* et al. describes a caching protocol/system that looks at the network layer (by definition), e.g., destination address, and *Ganesh* et al. looks at bits in the frame "other than the destination address." (See Column 6, lines 15-16). Also, the routing scheme disclosed in *Ganesh* et al. "is entirely programmed in ASIC so that content-based forwarding/filtering is accomplished for every frame at wirespeed without any intervention from any microprocessor directly or indirectly connected to the ASIC." (See column 4, lines 1-5)

Application No. 09/588,027 CISCP139/1594/JMV/DG Page 9 of 10

That is, in order for the content-based routing of Ganesh et al. to be fast enough, it must be "entirely programmed in an ASIC." By contrast, Heddaya et al. describes a caching protocol/system that operates at the network and transport layers in software, which inherently involves intervening microprocessors. (See computers 12-2 along with cache servers 16-6 in Fig. 1; Fig. 2) Therefore, Ganesh et al. teaches away from combining it's routing scheme (link layer frame inspection) with Heddaya et al. caching protocol/system. Therefore, claims 1, 16, 20, 21, 22, and 23 are further patentable for these reasons.

The Examiner's rejections of the dependent claims are respectfully traversed. However, to expedite prosecution, all of these claims will not be argued separately. Claims 2-15 and 17-19 each depend either directly or indirectly from independent claims 1 or 16 and, therefore, are respectfully submitted to be patentable over cited art for at least the reasons set forth above with respect to claims 1 or 16. Further, the dependent claims require additional elements that when considered in context of the claimed inventions further patentably distinguish the invention from the cited art.

SUMMARY

It is respectfully submitted that all pending claims are allowable and that this case is now in condition for allowance. Should the Examiner believe that a telephone conference would expedite the prosecution of this application, the undersigned can be reached at the telephone number set out below.

If any fees are due in connection with the filing of this Amendment, the Commissioner is authorized to deduct such fees from the undersigned's Deposit Account No. 50-0388 (Order No. CISCP139).

Respectfully submitted, BEYER WEAVER & THOMAS, LLP

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Application No. 09/588,027 CISCP139/1594/JMV/DG

Page 10 of 10